## 2021 Subaru WRX®

## Specifications

Engine		4-cylinder, horizontally opposed (BOXER), turbocharged/intercooled, aluminum cylinder heads and block		
Displacement	1,998 cc			
Bore x Stroke	86 mm x 86 mm	86 mm x 86 mm		
Compression ratio	10.6:1			
Horsepower	268@5,600 rpm			
Torque lb-ft	258@2,000-5,200 rpm			
Valvetrain	Chain driven Double Overhead Camshafts (DOHC), four valves per cylinder,			
	Subaru Dual Activintake and exhaus	re Valve Control System (AVC st valves	S) variable valve timing on	
Fuel / Induction	turbocharger with	Gasoline Direct Injection (GDI), Electronic Throttle Control (ETC), twin-scroll turbocharger with intercooler		
Maximum boost		15.9 PSI		
Fuel requirement	91 AKI required			
Drivetrain				
Transmission	Optional: Sport Li	Standard: 6-speed manual Optional: Sport Lineartronic™ CVT features SI-DRIVE performance management with 6-speed and 8-speed manual shifting modes and steering wheel paddle shift switches		
M/T AWD system			ng locking center differential and	
-			ue to wheels with best traction	
A/T AWD system	electronically cont	Variable Torque Distribution with planetary gear-type center differential and an electronically controlled hydraulic transfer clutch, 45:55 nominal torque split; transfers more torque to wheels with best traction		
Transmission ratios	6-speed manual	Sport Lineartronic <sup>™</sup> CVT		
	'	6 ratios (Intelligent and Sport modes)	8 ratios (Sport Sharp mode)	
	1 3.454	3.505	3.505	
	2 1.947	2.238	2.405	
	3 1.296	1.641	1.855	
	4 0.972	1.194	1.544	
	5 0.780	0.880	1.258	
	6 0.666	0.611	1.032	
	7		0.856	
	8		0.716	
	R 3.636	2.34	l .	
Final drive ratio	4.111	3.900		
Stability/traction		Vehicle Dynamics Control with all-wheel, all-speed traction control and Active		
control	Torque Vectoring			
Chassis		Unitized body construction, Ring-Shaped Reinforcement Frame safety structure		
Suspension		4-wheel independent; sport-tuned plus special chassis reinforcements		
From	MacPherson-type struts (inverted struts for Premium and Limited) aluminum lower L-arms with pillow ball mounts and bushings, coil springs and stabilizer bar			
Rea	ar Double wishbone	Double wishbone with subframe, pillow ball bushings for lower lateral links, coil springs and stabilizer bar		
Brakes				

F	I December 2012 and 1912 and 1		
Front			
Rear	ventilated discs dual-piston calipers: 12.4-in.  Base, Premium, Limited		
Keai	solid discs, single-piston calipers 11.3-in. (11.8-in. w/EyeSight option)		
Steering	Rack-and-pinion with electric power assist		
Ratio	Base: 14.3:1		
Railo	Premium and Limited: 14.4:1		
Turns, lock-to-lock	Base: 2.8 base		
,	Premium and Limited: 2.7		
Turning circle	Base: 35.4 ft		
	Premium and Limited: 36.0 ft		
Wheels	Base		
	17 x 8-inch aluminum alloy in dark gray finish		
	Premium and Limited 18 x 8.5-inch aluminum alloy in high luster dark gray finish		
Tires	Base		
11100	235/45R17 94W summer performance		
	Premium and Limited		
	245/40R18 97W summer performance		
Exterior Dimensions			
(in.)			
Wheelbase	104.3		
Length	180.9		
Height	58.1		
Width	70.7		
Track (front /rear)	60.2 in. / 60.6 in.		
Road clearance	4.9 in.		
Base curb weight (lb.)	WRX: 3,294		
	WRX Premium: 3,340		
	WRX Limited: 3,371		
	WRX Premium with Sport Lineartronic™ CVT: 3,490 WRX Limited with Sport Lineartronic CVT: 3,512		
Interior Dimensions	WITA Ellinted with opon Ellieartionic OV1. 5,512		
(in.)			
Headroom	Front: 39.8 With moonroof: 37.2		
	Rear: 37.1		
Legroom	Front: 43.3 Rear: 35.4		
Hip room	Front: 52.1 Rear: 53.1		
Shoulder room	Front: 55.6 Rear: 54.2		
EPA passenger	96.6 cu. ft. With moonroof: 93.1 cu. ft.		
volume			
Trunk capacity	12.0 cu. ft.		
Trunk liftover height	27.0		
EPA estimated fuel	City/highway/combined		
economy	6-speed manual: TBD Sport Lineartronic® CVT: TBD		
Final same site.	15 0 col		
Fuel capacity	15.9 gal.		